SECTION 00830

CHANGE ORDER

Date of Issuance:	Effective Det	to	No. <u>7</u>
		te:	
	wner: County of San Luis Obispo	Owner's Contract No.: 300448.	08.01.BC
Contract: Collection System Areas B & C		Date of Contract: 09/04/12	
Contractor: W. A. Rasic	one of this Change	Ondon	
The Contract Documents are modified as follows: Description: The work has been changed as des	*		
Attachments (list documents supporting change	*	К.	
Scope of Work and Explanation of Change to C	2 /		
beope of work and Explanation of Change to C	ontract Trice.		
CHANGE IN CONTRACT PRICE	CHA	NGE IN CONTRACT TIMES	
Original Contract Price:	Original Contract Times:	☐ Working days	Calendar days
	Substantial completion	(days): 665	-
\$29,425,000.00		nt (days): 725	
Price adjustment from previously approved Char Orders:	ige Time adjustment from pre	eviously approved Change Orders:	
Orders.	Substantial completion	(days):0	
-\$170,725.00	Ready for final paymen	nt (days):0	
Contract Price prior to this Change Order:	Contract Times prior to th	nis Change Order:	
	Substantial completion	(days):665	
\$29,254,275.00	Ready for final paymen	• • •	
Price adjustment of this Change Order:	Time adjustment of this C	() /	
The adjustment of this Change Order.	·	_	
	=	(days):30	
\$180,000.00	Ready for final paymen	nt (days):30	
Contract Price incorporating this Change Order:	Contract Times with all ap	pproved Change Orders:	
	Substantial completion	(days): 695	
\$29,434,275.00	Ready for final paymen	nt (days):755	
ENGINEER RECOMMENDATION BY::	, , ,		
Signature	(Print Name and Title)	Date	
OWNER ACCEPTANCE BY:			
Signature	(Print Name and Title)	Date	
Signature	(Print Name and Title)	Date	
We the undersigned Contractor, have given carefu provide all equipment, furnish the materials, exce specified, and will accept as full consideration there is accepted by Owner and Engineer, it constitutes a f	pt as may otherwise be noted above, for the change(s) in Contract Price and/o	and perform all services necessary or Contract Times shown above. Once	for the work above
CONTRACTOR ACCEPTANCE BY:			
Signature	(Print Name and Title)	Date	
USDA APPROVAL BY:			
Signature	(Print Name and Title)	Date	
	• • • •		

Contract No. 300448.08.01.BC Los Osos Wastewater Project – Collection System, Area B&C

Explanation of Change to Contract Price (Attachment to Change Order No. 7)

Change Order No. 7 directs the Contractor to perform remedial work on existing gravity sewer mainline as described in the Scope of Work (attached).

Changes Paid at Contract Bid Item Prices:

An adjustment in compensation shall be provided at Contract Bid Item Prices for the following items:

Item No.	Description	Unit	Bid Item Price
5	Hot Mix Asphalt Pavement (HMA)	TN	\$135.00
6	Class II Base	CY	\$90.00
23	Miscellaneous Concrete	CY	\$350.00

The adjustment in compensation provided shall be based upon actual field measured as installed quantities under the Contract Bid Item Nos. 5, 6, and 23. The net change in Total Contract Price due to providing compensation under the Contract Items is an increase of \$25,000.00.

Changes Paid at Agreed Unit Prices:

The Owner and Contractor agree that an adjustment in compensation shall be provided at an agreed unit price for the following work:

<u>Item</u>	Unit	Agreed Unit Price
Sewer Lateral	EA	\$2,500.00

The Owner and Contractor agree the unit price of \$2,500.00 per sewer lateral on existing mainline shall include the material, potholing, excavation, shoring, installation, backfill, testing, and traffic control. The scope of work does not include other remedial work on existing sewer pipelines or dewatering.

Compensation for any extra costs associated with the existence of any underground facility not shown or indicated with reasonable accuracy will be provided in accordance with Section 00700 Part 4.04 B. Compensation for any extra costs associated with relocation or restoration of existing encroachments will be provided in accordance with Section 1025 Part 1.31.

The adjustment in compensation provided shall be based upon actual field measured as installed quantities at the Agreed Unit Price. The net change in Total Contract Price due to providing compensation at the agreed unit price is \$155,000.00

Summary of Changes to Contract Price:

Adjustment in compensation for anticipated quantities under Bid Item Nos. 5, 6, and 23.	\$25,000.00
Adjustment in compensation for anticipated quantities at the Agreed Unit Price.	\$155,000.00
Net Contract Price adjustment of this Change Order.	\$180,000.00

Change to Contract Time:

This change shall provide a 30 calendar day extension to the Contract Time.

Final Settlement

The Owner and Contractor agree that this Change Order constitutes a final settlement of all matters relating to the Extra Work directed by this Change Order, including but not limited to, all direct and indirect costs associated with such changes and any and all adjustments to the Contract Price and Contract Time.

The above language regarding the "final settlement" effect of this change order does not in any way limit or diminish the effect of a change order as described in the Contract Documents.

Scope of Work

Install sewer laterals on 15th, 17th, 18th, El Moro & Pismo, on the attached Plan Sheets A-PP-161, 163, 165, 167 & 171, per Detail C-105. Connect to existing wyes on the previously installed gravity sewer at the following locations:

I. Plan Sheet A-PP-161:

1. Complete the lateral @ Sta 6+32, Lt.

II. Plan Sheet A-PP-163:

- 1. Complete the 6" lateral @ Sta 22+15, Rt.
- 2. Complete the lateral @ Sta 22+39, Lt.
- 3. Complete the lateral @ Sta 22+95, Lt.
- 4. Complete the lateral @ Sta 23+41, Lt.
- 5. Complete the lateral @ Sta 24+37, Lt.
- 6. Complete the lateral @ Sta 24+86, Lt.
- 7. Complete the lateral @ Sta 25+18, Lt.
- 8. Complete the lateral @ Sta 25+57, Lt.

III. Plan Sheet A-PP-165:

1. Complete the lateral @ Sta 39+89, Rt.

IV. Plan Sheet A-PP-167:

- 1. Complete the lateral @ Sta 54+95, Rt.
- 2. Complete the lateral @ Sta 55+13, Lt.
- 3. Complete the lateral @ Sta 55+25, Rt.
- 4. Complete the lateral @ Sta 55+55, Lt.
- 5. Complete the lateral @ Sta 55+77, Lt.
- 6. Complete the lateral @ Sta 56+05, Rt.
- 7. Complete the lateral @ Sta 56+99, Lt.
- 8. Complete the 6" lateral @ Sta 57+12, Rt.
- 9. Complete the lateral @ Sta 57+81, Lt.
- 10. Complete the lateral @ Sta 58+03, Rt.
- 11. Complete the lateral @ Sta 58+25, Lt.
- 12. Complete the lateral @ Sta 58+56, Rt.
- 13. Complete the lateral @ Sta 58+80, Lt.
- 14. Complete the lateral @ Sta 59+14, Rt.
- 15. Complete the lateral @ Sta 59+31, Lt.
- 16. Complete the lateral @ Sta 59+59, Rt.
- 17. Complete the lateral @ Sta 60+02, Lt.
- 18. Complete the lateral @ Sta 60+34, Rt.
- 19. Complete the lateral @ Sta 60+59, Lt.
- 20. Complete the lateral @ Sta 60+85, Rt.
- 21. Complete the lateral @ Sta 61+23, Rt.
- 22. Complete the lateral @ Sta 61+32, Lt.

V. Plan Sheet A-PP-171:

- 1. Complete the lateral @ Sta 10+33, Rt.
- 2. Complete the lateral @ Sta 10+51, Lt.
- 3. Complete the lateral @ Sta 10+80, Rt.
- 4. Complete the lateral @ Sta 10+82, Lt.

- 5. Complete the lateral @ Sta 11+09, Rt.
- 6. Complete the lateral @ Sta 11+57, Lt.
- 7. Complete the lateral @ Sta 11+72, Rt.
- 8. Complete the lateral @ Sta 11+90, Rt.
- 9. Complete the lateral @ Sta 12+14, Lt.
- V. Plan Sheet A-PP-171 (Cont.):
- 10. Complete the lateral @ Sta 12+33, Lt.
- 11. Complete the lateral @ Sta 12+60, Rt.
- 12. Complete the lateral @ Sta 12+81, Lt.
- 13. Complete the lateral @ Sta 13+01, Rt.
- 14. Complete the lateral @ Sta 13+35, Rt.
- 15. Complete the lateral @ Sta 13+53, Lt.
- 16. Complete the lateral @ Sta 13+77, Lt.
- 17. Complete the lateral @ Sta 13+99, Rt.
- 18. Complete the lateral @ Sta 15+44, Rt.
- 19. Complete the lateral @ Sta 15+69, Lt.
- 20. Complete the lateral @ Sta 15+91, Rt.
- 21. Complete the lateral @ Sta 16+03, Lt. 22. Complete the lateral @ Sta 16+44, Rt.
- 23. Complete the lateral @ Sta 16+57, Lt. 24. Complete the lateral @ Sta 16+88, Rt.
- 25. Complete the lateral @ Sta 16+91, Lt.
- 26. Complete the lateral @ Sta 17+35, Rt.
- 27. Complete the lateral @ Sta 17+58, Lt.
- 28. Complete the lateral @ Sta 17+77, Lt.
- 29. Complete the lateral @ Sta 17+79, Lt. 30. Complete the lateral @ Sta 18+04, Lt.

The extra work shall include material, potholing, excavation, shoring, installation, backfill, testing, surface restoration, and traffic control.